

SEQUENCE LISTING

<110>Canon INC.

<120>Screening method for gene variation

<130>CF0 15717

<150>JP 2000-263396

<160>67

<210>1

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>1

gatgggactc aagttcat

<210>2

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>2

gatgggactc aggttcat

<210>3

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>3

gatgggactc acgttcat

<210>4

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>4

gatgggactc atgttcat

<210>5

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>5

gatgggactc gagttcat

<210>6

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>6

gatgggactcggtcat

၁၀၂

<210>7  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>7  
gatgggactc gcgttcat  
<210>8  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>8  
gatgggactc gtgttcat  
<210>9  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>9  
gatgggactc cagttcat  
<210>10  
<211>18  
<212>DNA

1  
2  
3  
4  
5  
6  
7  
8  
9

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>10

gatgggactc cggttcat

<210>11

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>11

gatgggactc ccgttcat

<210>12

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>12

gatgggactc ctgttcat

<210>13

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>13

gatgggactc tagttcat

<210>14

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>14

gatgggactc tggttcat

<210>15

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>15

gatgggactc tcgttcat

<210>16

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>16

gatgggactc ttgttcat

<210>17

<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>17  
gatggggctc aagttcat  
<210>18  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>18  
gatggggctc aggttcat  
<210>19  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>19  
gatggggctc acgttcat  
<210>20  
<211>18  
<212>DNA  
<213>Artificial sequence

TYPE 38300

<220>

<223>Sample oligonucleotide

<400>20

gatggggctc atgttcat

<210>21

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>21

gatggggctc gagttcat

<210>22

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>22

gatggggctc gggttcat

<210>23

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>23

F0 F1 F2 F3 F4 F5 F6 F7

gatggggctc gcgttcat  
<210>24  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
  
gatggggctc gtgttcat  
<210>25  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
  
<400>25  
gatggggctc cagttcat  
<210>26  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
  
<400>26  
gatggggctc cggttcat  
<210>27  
<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>27

gatggggctc ccgttcat

<210>28

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>28

gatggggctc ctgttcat

<210>29

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>29

gatggggctc tagttcat

<210>30

<211>18

<212>DNA

<213>Artificial sequence

<220>

F0FE80=8832#000

<223>Sample oligonucleotide

<400>30

gatggggctc tggttcat

<210>31

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>31

gatggggctc tcgttcat

<210>32

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>32

gatggggctc ttgttcat

<210>33

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>33

gatgggcctc aagttcat

FOUR SEVEN EIGHT

<210>34  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>34  
  
gatgggcctc aggttcat  
<210>35  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>35  
  
gatgggcctc acgttcat  
<210>36  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>36  
  
gatgggcctc atgttcat  
<210>37  
<211>18  
<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>37

gatgggcctc gagttcat

<210>38

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>38

gatgggcctc gggttcat

<210>39

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>39

gatgggcctc gcgttcat

<210>40

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

F0 F1 F2 F3 F4 F5 F6

<400>40

gatgggcctc gtgttcat

<210>41

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>41

gatgggcctc cagttcat

<210>42

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>42

gatgggcctc cggttcat

<210>43

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>43

gatgggcctc ccgttcat

<210>44

ପ୍ରକାଶକ ପତ୍ର

<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>44  
gatgggcctc ctgttcat  
<210>45  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>45  
gatgggcctc tagttcat  
<210>46  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>46  
gatgggcctc tggttcat  
<210>47  
<211>18  
<212>DNA  
<213>Artificial sequence

00000000000000000000000000000000

<220>

<223>Sample oligonucleotide

<400>47

gatgggcctc tcgttcat

<210>48

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>48

gatgggcctc ttgttcat

<210>49

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>49

gatgggtctc aagttcat

<210>50

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>50

卷之三

gatgggtctc aggttcat  
<210>51  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>51  
gatgggtctc acgttcat  
<210>52  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>52  
gatgggtctc atgttcat  
<210>53  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>53  
gatgggtctc gagttcat  
<210>54  
<211>18

DRAFT - DRAFT - DRAFT - DRAFT - DRAFT

<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>54  
gatgggtctc gggttcat  
<210>55  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>55  
gatgggtctc gcgttcat  
<210>56  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>56  
gatgggtctc gtgttcat  
<210>57  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>

卷之三

<223>Sample oligonucleotide

<400>57

gatgggtctc cagttcat

<210>58

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>58

gatgggtctc cggttcat

<210>59

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>59

gatgggtctc ccgttcat

<210>60

<211>18

<212>DN

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>60

gatgggtctc ctgttcat

<210>61  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>61  
gatgggtctc tagttcat  
<210>62  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>62  
gatgggtctc tggttcat  
<210>63  
<211>18  
<212>DNA  
<213>Artificial sequence  
<220>  
<223>Sample oligonucleotide  
<400>63  
gatgggtctc tcgttcat  
<210>64  
<211>18  
<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>64

gatgggtctc ttgttcat

<210>65

<211>18

<212>DNA

<213>p53 fragment

<220>

<223>Sample oligonucleotide

<400>65

atgaaccgga ggcccatc

<210>66

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>66

atgaaccaga ggcccatc

<210>67

<211>18

<212>DNA

<213>Artificial sequence

<220>

<223>Sample oligonucleotide

<400>67

atgaaccgga gtccccatc

67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100